

Maksym Vorobyov

Cambridge, UK

+447552522495 | maxvorobyov01@gmail.com

[LinkedIn](#)

[GitHub](#)

[Personal Website](#)

Profile

A self-motivated and responsible BSc (Hons) Software Engineering penultimate year student with highly developed interpersonal and technical skills. Awarded Time Magazine's Person of the Year in 2006, highlighting my potential for making significant impacts. Currently seeking an internship position as a Software Engineer to gain practical experience in the field and contribute to developing great products.

Education

- 2022 – Present Anglia Ruskin University, Cambridge
BSc (Hons) Software Engineering (*predict grade 90/100*)
Modules:
- Database Design and Implementation
 - Object Oriented Programming
 - Software Principles
- 2014-2022 Mariinska High School, Odesa, Ukraine
High School Diploma Physics (A+), English (A+), Maths (A+)

Technical Skills

- Python, GoLang, Java, TypeScript
- PostgreSQL, MongoDB, Redis
- FastAPI, Echo, Spring MVC
- Git, Docker, CI/CD
- HTML, CSS, JavaScript
- OOP, SOLID
- Bash scripting
- Windows, Linux, Mac

Work Experience

- Jan 2024 – Present Costa Coffee, Cambridge
Barista Maestro (part-time)
- Dedication to exceptional customer service resulted in a consistently high net promoter score (NPS) rating of 80%, recognized by Costa Coffee.
 - Operating multiple tasks efficiently, maintaining a clean workspace, collaborating, and managing the team to ensure smooth operations during peak hours.
- Sep – Dec 2023 Costa Coffee, Cambridge
Barista (part-time)
- Providing consistent exceptional service, ensuring a positive customer experience by taking accurate orders and preparing beverages to satisfaction.
 - Possess in-depth product knowledge, actively promote specials and loyalty programs, and handle cash transactions accurately while upholding safety and hygiene standards.
- Feb – May 2023 Sainsbury's Supermarkets Ltd, Cambridge
Trading Assistant (part-time)
- Assisted numerous customers daily in locating products, offering exceptional service.
 - Collaborated with the team to manage inventory and replenish products efficiently.

Maksym Vorobyov

Cambridge, UK

+447552522495 | maxvorobyov01@gmail.com

[LinkedIn](#)

[GitHub](#)

[Personal Website](#)

- Addressed customer inquiries and concerns, enhancing their shopping experience.
- Apr – Sep 2022 Florist Odesa, Odesa

Call Centre Operator (full-time)

- Assisted 30+ customers daily in selecting the perfect bouquet solutions, showcasing strong product knowledge.
- Diligently maintained precise and up-to-date customer information, ensuring error-free data entry and contributing to effective customer relationship management.

Projects

boutme - [GitHub](#)

(GoLang, Vue, Javascript, SQL, Echo, Sqlc, Postgresql, Goose, Docker)

boutme is an advanced, dynamic portfolio platform crafted to showcase professional talents and projects in an interactive manner. It is equipped with admin panel features, providing control over content management and site customization.

CRM System – [GitHub](#)

(Java, Spring MVC, PostgreSQL, Liquibase, JPA)

The CRM system project was developed for James Joseph (Estate Planning) company as a university project in a team. Consequently, inherited proposed design and some of the crucial and unique functionality.

Huchno - [GitHub](#)

(Python, FastAPI, PostgreSQL, MongoDB, Redis, SQLAlchemy, Docker, Pytest)

Huchno (Ukrainian for “loudly”) is a ground-breaking mobile app that allows you to track your friends' locations and discover the music they're currently listening to. With real-time insights into their preferences and moods, Huchno creates a unique opportunity to bond through music while exploring the world.

TikTok-Reddit Bot - [GitHub](#)

(Python, PostgreSQL, SQLAlchemy, Reddit API)

This bot was created to create TikTok videos from Reddit posts, inspired by videos on TikTok, where the bot voices posts from Reddit in the background of gameplay.

Activities

- Headed the guard of honour in respect of fallen in World War 2.
- Member of the Ukrainian Society at Anglia Ruskin University.
- Member of the Institution of Engineering and Technology.

Languages

- English (fluent)
- Ukrainian (native)
- Russian (native)

References

Available on Request